		2 2003	1				Page 1	of 2
Form PTO-1449 (	**	DET & THE CLESS OF A THE	<i>[</i>		Atty. Dock SBI-073		Serial No. 09/746,9	
(Use several sheet			EMENT BY A	<b>JPLICANT</b>	Applicant Thorne et			
					Filing Date	e	Group	
			-		12/22/20	00	1654	
REFERENCE D	ESIGNATIO	ON U.S. PATENT DO	CUMENTS	T	<del></del>	<del></del>	<del></del>	
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB- CLASS	FILING APPROP	DATE IF
	L'		<u> </u>		<u> </u>			
FOREIGN PATE	ENT DOCUM	MENTS	·					
	   	DOCUMENT NUMBER	DATE .	COUNTRY	CLASS	SUB- CLASS	Translati YES	ion NO
PP	Bi	*EP0271668	10/20/1987	EP	<del> </del>		IEG	1.0
<b>^</b>	B2	EP0522569	07/10/1992	EP				
	B3	*EP0558727	09/09/1992	EP				
	B4	*EP0605799	12/06/1993	EP				
	B5	EP0616814	03/21/1994	EP				
	B6	EP0623031	11/13/1992	EP			<u> </u>	
	B7	EP0719529	12/18/1995	EP				
	B8	EP0747067	05/29/1996	EP		<u> </u>	<b></b>	<u> </u>
	B9	EP0754699	02/02/1996	EP		<u> </u>	L	↓
	B10	EP0901795	09/10/1998	EP	1	<del></del>	<del> </del>	<del> </del>
	B11	EP0987031	07/12/1999	EP	+==		<del> </del>	<del> </del>
	B12	EP1127581	02/22/2000	EP	+	<del> </del>	<del> </del>	<del> </del>
<del></del>	BI3	WO004940	07/06/1999	PCT	<del> </del>	<del> </del>	<del> </del>	<del> </del>
<del></del>	B14	WO0045870	09/18/1998	PCT	+		<del> </del>	<del> </del>
+	B15 B16	WO0045870 WO0074690	02/04/2000	PCT PCT	+	<u> </u>	<del>                                     </del>	<del> </del> -
+	B16	WO0074690 WO0132072	10/31/2000	PCT	+	<del> </del>	<del> </del>	<del> </del>
	B17	WO0132072 WO0141821	12/08/2000	PCT	-		<del>                                     </del>	<del> </del>
1	B19	WO0141821 WO0211781	07/27/2001	PCT	<del> </del>	<u> </u>	<del> </del>	<del> </del>
1	B20	WO0221222	08/24/2001	PCT	<del>   </del>		<del>                                     </del>	<del>                                     </del>
<del>- </del> _]	B21	WO0222045	09/05/2001	PCT				<del> </del>
	B22	WO02024107	09/19/2001	PCT		<u> </u>		
	B23	WO0234113	10/24/2001	PCT				
	B24	WO0234116	10/24/2001	РСТ				
	B25	WO0240073	11/20/2000	PCT				
	B26	WO0240963	10/23/2001	PCT		<u> </u>		
	B27	WO8707495	06/05/1987	PCT		[	<u> </u>	
	B28	WO9000892	07/20/1989	PCT		ļ	ļ	↓
- W	B29	WO9200109	06/24/1991	PCT		<u> </u>	<b></b>	<b></b>
PP_	B30	WO9305823	09/09/1992	PCT	I	<del></del>	<b>!</b>	İ
EXAMINER	Vatuce	ea Dath		DATE CONSIDERED 11/14/13				

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 1609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

Page 2 of 2

Atty. Docket No. Serial No. 09/746,921

Applicant Thorne et al.

Filing Date 12/22/2000 1654

	CI	PCT/US01/49314, PCT International Search Report dated 04/07/2002, 3 sheets
PP	C2	Kubler, N. et al., "BONE MORPHOGENETIC PROTEIN-MEDIATED INTERACTION OF PERIOSTEUM AND DIAPHYSIS: Citric Acid and Other Factors Influencing the Generation of Parosteal Bone," Clinical Orthopaedics and Related Research, Number 258 (September 1990) 279-294
PP	C3	Noah, E.M. et al, "IMPACT OF STERILIZATION OF THE POROUS DESIGN AND CELL BEHAVIOR IN COLLAGEN SPONGES PREPARED FOR TISSUE ENGINEERING," Biomaterials, Volume 23 (2002) 2855-2861

EXAMINER SULLIA DATE CONSIDERED 11/14/09

Form PTO-1449 (Modified

(Use several sheets if necessary)

INFORMATION DISCUSTIFIED

**B31** 

**B32** 

**B33** 

**B34** 

**B35** 

B36

**B37** 

**B38** 

B39

B40

B41

B42 B43

**B44** 

B45 B46

B47 B48

B49

**B50** 

B51

B52

**B53** 

**B54** 

**B55** 

**B56** 

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 1609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

ATEMENT BY APPLICANT

**PCT** 

**PCT** 

PCT

**PCT** 

**PCT** 

**PCT** 

**PCT** 

**PCT** 

PCT

PCT

**PCT** 

PCT

**PCT** 

**PCT** 

**PCT** 

**PCT** 

**PCT** 

**PCT** 

**PCT** 

Љ

JP

JР

JР

JΡ

JP

10/03/1994

10/03/1995

06/06/1996

06/07/1996

10/20/1997

01/08/1998

02/12/1998

05/15/1998

01/11/1994

09/15/1993

12/03/1999

02/04/2000

02/04/2000

02/07/2000

05/17/2000

12/08/2000

02/26/2001

08/04/2000

02/12/2001

03/22/1989 06/22/1999

05/12/1989

10/05/1989

04/12/1994

03/24/1988

09/26/2000

WO9610374

WO9610428

WO9639203

WO9640297

WO9817330

WO9830141

WO9835653

WO9851354

WO9415653

.WO9420064

WO0032251

WO0045870

WO0045871

WO0047114

.WO0071178

WO0141822

WO0166044

WO0174410

WO0207961

\*JP1076861

\*JP11164880

\*JP1121059 \*JP1250264

\*JP6100410

\*JP63066106

\*2000262608

<sup>\*</sup>Foreign Patent Applications notated with an asterisk (\*) are being supplied with an English translation of the Abstract and/or Claims. 110030.01/2026-00800

20020013627 or 20020018796 or 20020018798 or 20020022883 or 20020022885 or 20020034532 or 20020034533 or 20020037309 or 20020042657 or 20020045582 or 20020053937 or 20020058622 or 20020061328 or 20020072804 or 20020082694 or 20020082697 or 20020082700 or 20020098222 or 20020106393 or 20020106394 ).pn.



## **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

inis	Cite.No.	Patent No.	Date	Patentee	Kind Class Subclass
	1	RE35694	1997-12-16	Seyedin et al.	
A	2	3919723	1975-11-18	Heimke et al.	] \ /
	3	3968567	1976-07-13	Nevins	
	4	4146936	1979-04-03	Aoyagi et al.	] \ /
	5	4192021	1980-03-11	Deibig et al.	] \ /
	6	4202055	1980-05-13	Reiner et al.	] \ \
	7	4237559	1980-12-09	Borom	$]$ $\bigwedge$
	8	4356572	1982-11-02	Guillemin et al.	] / \
	9	4394370	1983-07-19	Jeffries	] / \
	10	4412947	1983-11-01	Cioca	] / \
	11	4429691	1984-02-07	Niwa et al.	] / \
	12	4497075	1985-02-05	Niwa et al.	] / \
	13	4609551	1986-09-02	Caplan et al.	] / \
	14	4619655	1986-10-28	Hanker et al.	] / \
	15	4623553	1986-11-18	Ries et al.	] / \
	16	4642120	1987-02-10	Nevo et al.	] / \
	17	4698326	1987-10-06	Sauk et al.	] / \
	18	4774227	1988-09-27	Piez et al.	] / \
	19	4789663	1988-12-06	Wallace et al.	]/
	20	4795467	1989-01-03	Piez et al.	]/
	21	4843063	1989-06-27	Seyedin et al.	<u> </u>
	22	4843112	1989-06-27	Gerhart et al.	
M	23	4863732	1989-09-05	Nathan et al.	
	24	4863856	1989-09-05	Dean Jr. et al.	
السما		4			

file://C:\Program\%20Files\USPTO\efiling\202600800.IDS\202600800.IDS-usidst.xml

pp	25	4888366	1989-12-19	Chu et al.
A	26	4919670	1990-04-24	Dale et al.
	27	4997446	1991-03-05	Thoma
	28	5001169	1991-03-19	Nathan et al.
	29	5011691	1991-04-30	Oppermann et al.
	30	5024841	1991-06-18	Chu et al.
	31	5028695	1991-07-02	Eckmayer et al.
	32	5085861	1992-02-04	Gerhart et al.
	33	5108753	1992-04-28	Kuberasampath et al.
	34	5118667	1992-06-02	Adams et al.
	35	5137534	1992-08-11	Sumita
	36	5204382	1993-04-20	Wallace et al.
	37	5208219	1993-05-04	Ogawa et al.
	38	5236704	1993-08-17	Fujioka et al.
	39	5262166	1993-11-16	Liu et al.
	40	5274078	1993-12-28	Wada et al.
	41	5306303	1994-04-26	Lynch
	42	5354557	1994-10-11	Oppermann et al.
	43	5366508	1994-11-22	Brekke
	44	5393739	1995-02-28	Bentz et al.
	45	5417975	1995-05-23	Lussi et al.
	46	5425770	1995-06-20	Piez et al.
	47	5433751	1995-07-18	Christel et al.
	48	5443531	1995-08-22	Ripamonti
	49	5496552	1996-03-05	Kuberasampath
	50	5531791	1996-07-02	Wolfinbarger Jr.
	51	5532217	1996-07-02	Silver et al.
	52	5547378	1996-08-20	Linkow
	53	5552454	1996-09-03	Kretschmann et al.
	54	5599552	1997-02-04	Dunn et al.
	55	5639402	1997-06-17	Barlow et al.
	56	5769897	1998-06-23	Harle
V	57	5776193	1998-07-07	Kwan et al.
PP	58	5811094	1998-09-22	Caplan et al.
		Salt	4/14/03	

Class Subage 4 of 12

PPI	59	5814604	1998-09-29	Oppermann et al.
7	60	5830340	1998-11-03	Iljitch et al.
+	61	5837752	1998-11-17	Shastri et al.
╪╣	62	5904717	1999-05-18	Brekke et al.
╪╣	63	5904718	1999-05-18	Jefferies
╪╣	64	5910492	1999-06-08	Hoshino et al.
╪═╏	65	5916553	1999-06-29	Schmidt
┿	66	5932207	1999-08-03	Schmidt
+	67	5935594	1999-08-10	Ringeisen
┿	68	5952010	1999-09-14	Constantz
╪╬	69	5955529	1999-09-21	Imai et al.
╪╣	70	5958430	1999-09-28	Campbell et al.
+	70	5958441	1999-09-28	Oppermann et al.
+-	72	5997895	1999-12-07	Narotam et al.
╪╏	73	6018095	2000-01-25	Lerch et al.
╂╏			2000-01-23	
+	74	6033438		Bianchi et al.
+-	75	6071982	2000-06-06	Wise et al.
╬	76	6118043	2000-09-12	Nies et al.
╬	77	6132463	2000-10-17	Lee et al.
+	78	6136029	2000-10-24	Johnson et al.
+	79	6139578	2000-10-31	Lee et al.
4	80	6165487	2000-12-26	Ashkar et al.
	81	6180605	2001-01-30	Chen et al.
	82	6180606	2001-01-30	Chen et al.
	83	6183515	2001-02-06	Barlow et al.
	84	6187047	2001-02-13	Kwan et al.
	85	6187329	2001-02-13	Agrawal et al.
	86	6214049	2001-04-10	Gayer et al.
	87	6214368	2001-04-10	Lee et al.
	88	6261565	2001-07-17	Empie et al.
	89	6264701	2001-07-24	Brekke
	90	6277151	2001-08-21	Lee et al.
V	91	6280191	2001-08-28	Gordon
PR	92	6287341	2001-09-11	Lee et al.
		( ) all	11/14/03	

Class Subchages of 12

file://C:\Program%20Files\USPTO\efiling\202600800.IDS\202600800.IDS-usidst.xml\

9/30/2003

1				
LPY	93	6294187	2001-09-25	Boyce et al.
M	94	6296667	2001-10-02	Johnson et al.
	95	6297213	2001-10-02	Oppermann et al.
	96	6299650	2001-10-09	Van Blitterswijk
	97	6300315	2001-10-09	Liu
	98	6326018	2001-12-04	Gertzman et al.
	99	6376211	2002-04-23	Little II et al.
	100	6384196	2002-05-07	Weis et al.
	101	6384197	2002-05-07	Weis et al.
	102	4668295	1987-05-26	Bajpai
	103	5123923	1992-06-23	Pommier et al.
	104	5152836	1992-10-06	Hirano et al.
	105	5426769	1995-06-20	Snyders, Jr.
	106	6346123	2002-02-12	McKay
	107	5290763	1994-03-01	Poser et al.
	108	5707962	1998-01-13	Cheng et al.
	109	4451397	1984-05-29	Huc et al.
	110	4455256	1984-06-19	Urist
	111	4563350	1986-01-07	Nathan et al.
	112	4596574	1986-06-24	Urist
	113	4606910	1986-08-19	Sawyer
	114	4620327	1986-11-04	Caplan et al.
	115	4761471	1988-08-02	Urist
	116	4776890	1988-10-11	Chu
	117	4780450	1998-10-25	Sauk et al.
	118	4789732	1988-12-06	Urist
	119	4891359	1990-01-02	Saferstein et al.
	120	4950483	1990-08-21	Ksander et al.
	121	4970298	1990-11-13	Silver et al.
	122	4975527	1990-12-04	Koezuka et al.
	123	5034059	1991-07-23	Constantz
	124	5035715	1991-07-30	Smestad et al.
X	125	5053212	1991-10-01	Constantz et al.
A	126	5061286	1991-10-29	Lyle
		( Sale	1/14/03	

COPY/

9/30/2003

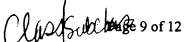
<b>Α</b> Λ				1
PP	127	5069905	1991-12-03	Lidor et al.
M	128	5071434	1991-12-10	Tsuzuki et al.
	129	5073373	1991-12-17	O'Leary et al.
	130	5123925	1992-06-23	Smestad et al.
	131	5162114	1992-11-10	Kuberasampath et al.
	132	5169837	1992-12-08	Lagarde et al.
	133	5171574	1992-12-15	Kuberasampath et al.
	134	5206023	1993-04-27	Hunziker
	135	5207710	1993-05-04	Chu et al.
	136	5231169	1993-07-27	Constantz et al.
$\Box$	137	5236456	1993-08-17	O'Leary et al.
	138	5258029	1993-11-02	Chu et al.
	139	5263985	1993-11-23	Bao et al.
	140	5270300	1993-12-14	Hunziker
	141	5320844	1994-06-14	Liu
	142	5336264	1994-08-09	Constantz et al.
	143	5338772	1994-08-16	Bauer et al.
	144	5344654	1994-09-06 Rueger et al	
	145	5352715	1994-10-04 Wallace et a	
	146	5366756	1994-11-22	Chesterfield et al.
	147	5368858	1994-11-29	Hunziker
	148	5399361	1995-03-21	Song et al.
	149	5405390	1995-04-11	O'Leary et al.
	150	5413989	1995-05-09	Ogawa et al.
	151	5428022	1995-06-27	Palefsky et al.
	152	5455231	1995-10-03	Constantz et al.
	153	5466462	1995-11-14	Rosenthal et al.
	154	5508267	1996-04-16	Czernuskzka et al.
	155	5522894	1996-06-04	Draenert
	156	5543394	1996-08-06	Wozney et al.
	157	5565502	1996-10-15	Glimcher et al.
	158	5573771	1996-11-12	Geistlich et al.
$\overline{\Lambda}$	159	5604204	1997-02-18	Ammann et al.
00	160	5618549	1997-04-08	Patat et al.
	7	())		

Class Sub Hager of 12

file://C:\Program%20Files\VSPTO\efiling\202600800.IDS\202600800.IDS-usidst.xml

<i>00</i> 11	161	5645591	1997-07-08	Kuberasampath et al.
A	162	5661007	1997-08-26	Wozney et al.
<del>4</del> 4	163	5674290	1997-10-07	Li
+	164	5674292	1997-10-07	Tucker et al.
+	165	5674521	1997-10-07	Gehrke et al.
+	166	5676699	1997-10-07	
+	<u> </u>	5677284	1997-10-14	Gogolewski et al.  Li
+	167	<del></del>	1997-10-14	
$oxed{H}$	168	5683459		Brekke
$\dashv$	169	5683461	1997-11-04	Lee et al.
$\dashv$	170	5686425	1997-11-11	Lee
$\dashv$	171	5691397	1997-11-25	Glimcher et al.
Щ	172	5703043	1997-12-30	Celeste et al.
$\perp$	173	5709934	1998-01-20	Bell et al.
$\perp \downarrow$	174	5728679	1998-03-17	Celeste et al.
$\coprod$	175	5739286	1998-04-14	Silver et al.
	176	5750146	1998-05-12	Jones et al.
$oxed{\Box}$	177	5756457	1998-05-26	Wang et al.
$\prod$	178	5830493	1998-11-03	Yokota et al.
	179	5840325	1998-11-24	Kuberasampath et al.
	180	5854207	1998-12-29	Lee et al.
$\prod$	181	5899939	1999-05-04	Boyce et al.
	182	5906827	1999-05-25	Khouri et al.
	183	5910315	1999-06-08	Stevenson et al.
	184	5916870	1999-06-29	Lee et al.
	185	5922025	1999-07-13	Hubbard
	186	5928635	1999-07-27	Schmidt
	187	5948426	1999-09-07	Jefferies
	188	5955438	1999-09-21	Pitaru et al.
	189	5964805	1999-10-12	Stone
$\sqcap$	190	5972368	1999-10-26	McKay
	191	6005161	1999-12-21	Brekke et al.
	192	6013853	2000-01-11	Athanaslou et al.
Ž	193	6013856	2000-01-11	Tucker et al.
	194	6027742	2000-02-22	Lee et al.
	G.	etts 11/14	13	

COPY



	195	6027743	2000-02-22	Khouri et al.
<b>M</b>	196	6028242	2000-02-22	Tucker et al.
	197	6039762	2000-03-21	McKay
	198	6077988	2000-06-20	Kuberasampath et al.
	199	6090996	2000-07-18	Li
	200	6110482	2000-08-29	Khouri et al.
	201	6123731	2000-09-26	Boyce et al.
	202	6136030	2000-10-24	Lin et al.
	203	6168801	2001-01-02	Heil, Jr. et al.
	204	6177406	2001-01-23	Wang et al.
	205	6187046	2001-02-13	Yamamoto et al.
	206	6187742	2001-02-13	Wozney et al.
	207	6189537	2001-02-20	Wolfinbarger, Jr.
	208	6203573	2001-03-20	Walter et al.
	209	6203574	2001-03-20	Kawamura
	210	6206924	2001-03-27	Timm
	211	6206931	2001-03-27	Cook et al.
	212	6221109	2001-04-24	Geistlich et al.
	213	6261586	2001-07-17	McKay
	214	6280474	2001-08-28	Cassidy et al.
	215	6281195	2001-08-28	Rueger et al.
	216	6287816	2001-09-11	Rosen et al.
	217	6294041	2001-09-25	Boyce et al.
	218	6302913	2001-10-16	Ripamonti et al.
	219	6309422	2001-10-30	Farrington et al.
	220	6309909	2001-10-30	Ohgiyama
	221	6311690	2001-11-06	Jefferies
	222	6331312	2001-12-18	Lee et al.
$\prod$ [	223	6340648	2002-01-22	Imura et al.
	224	6352972	2002-03-05	Nimni et al.
	225	6371985	2002-04-16	Goldberg
	226	6372257	2002-04-16	Marchosky
V.	227	6379385	2002-04-30	Kalas et al.
PY	228	6406498	2002-06-18	Tormala et al.
·		Batt	1/14/09	

Cla	S/Sulche	of 12
		/ J

LM	229	6417166	2002-07-09	Liu	
M	230	6419708	2002-07-16	Hall et al.	
	231	6423095	2002-07-23	Van Hoeck et al.	
	232	6425949	2002-07-30	Lemaitre et al.	
	233	6426332	2002-07-30	Rueger et al.	
	234	6432919	2002-08-13	Wang et al.	
	235	6440444	2002-08-27	Boyce et al.	
	236	6444222	2002-09-03	Asculai et al.	
	237	6468308	2002-10-22	Kuberasampath et al.	
	238	6478825	2002-11-12	Winterbottom et al.	
	239	6479065	2002-11-12	Jaworowicz et al.	
	240	6479565	2002-11-12	Stanley	
	241	. 6504079	2003-01-07	Tucker et al.	
	242	6511510	2003-01-28	de Bruijn et al.	
	243	6511958	2003-01-28	Atkinson et al.	
	244	6524345	2003-02-25	Valimaa et al.	
	245	6540784	2003-04-01	Barlow et al.	
	246	6541023	2003-04-01	Andre et al.	
	247	6544290	2003-04-08	Lee et al.	
	248	6551995	2003-04-22	Oppermann et al.	
	249	5279831	1994-01-18	Constantz et al.	
	250	5650176	1997-07-22	Lee et al.	
	251	5670483	1997-09-23	Zhang et al.	
	252	5681873	1997-10-28	Norton et al.	
	253	5707442	1998-01-13	Fogel et al.	
	254	5711957	1998-01-27	Patat et al.	
	255	5741329	1998-04-21	Agrawal et al.	
X.	256	5755792	1998-05-26	Brekke	
M	257	5769895	1998-06-23	Ripamonti	

US Published Applications Watty 4/14/3

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind Class Subclass
ILALAI	1		2002-07-11	Simpson et al.	

Information Disclosure Statement

<del>M</del>		<del></del>		
W	2	20020082594	2002-06-27	Hata et al.
$\Delta$	3	20020055143	2002-05-09	Bell et al.
Ц	4	20020018797	2002-02-14	Cui et al.
	5	20010055622	2001-12-27	Burrell et al.
	6	20010053937	2001-12-20	Johnson et al.
	7	20010049141	2001-12-06	Fike et al.
	8	20010044413	2001-11-22	Pierce et al.
$\prod$	9	20010016646	2001-08-23	Rueger et al.
$\Box$	10_	20010005797	2001-06-28	Barlow et al.
	11	20010008980	2001-07-19	Gresser et al.
	12	20010010023	2001-07-26	Schwartz et al.
	13	20010012968	2001-08-09	Preissman
	14	20010014662	2001-08-16	Rueger et al.
	15	20010014667	2001-08-16	Chen et al.
	16	20010014830	2001-08-16	Kwan et al.
$\prod$	17	20010014831	2001-08-16	Scarborough
$\Box$	18	20010018614	2001-08-30	Bianchi
	19	20010018797	2001-09-06	Shepherd
	20	20010020476	2001-09-13	Gan et al.
	21	20010031799	2001-10-18	Shimp
	22	20010037014	2001-11-01	Liu
	23	20010039453	2001-11-08	Gresser et al.
	24	20010041792	2001-11-15	Donda et al.
	25	20010041942	2001-11-15	Ylanen et al.
	26	20010043940	2001-11-22	Boyce et al.
$\Box$	27	20010051834	2001-12-13	Frondoza et al.
	28	20010004225	2001-06-12	Nicholls et al.
$oxed{\Box}$	29	20020013626	2002-01-31	Geistlich et al.
	30	20020013627	2002-01-31	Geistlich et al.
	31	20020018796	2002-02-14	Wironen
	32	20020018798	2002-02-14	Sewing et al.
	33	20020022883	2002-02-21	Burg
X	34	20020022885	2002-02-21	Ochi
N	35	20020034532	2002-03-21	Brodbeck et al.

Class Subelles 1 of 12

file://C:\Program%20Files\U\$PTO\efiling\202600800.IDS\202600800.IDS-usidst.xml

9/30/2003

## Information Disclosure Statement

ı. A).				
LYY	36	20020034533	2002-03-21	Peterson et al.
	37	20020037309	2002-03-28	Jaworowicz et al.
	38	20020042657	2002-04-11	Pugh et al.
	39	20020045582	2002-04-18	Margolin et al.
	40	20020053937	2002-05-09	Lloyd
	41	20020058622	2002-05-16	Igari et al.
	42	20020061328	2002-05-23	Gertzman et al.
	43	20020072804	2002-06-13	Donda
	44	20020082694	2002-06-27	McKay
	45	20020082697	2002-06-27	Damien
	46	20020082700	2002-06-27	Bianchi et al.
	47	20020098222	2002-07-25	Wironen et al.
	48	20020106393	2002-08-08	Bianchi et al.
	49	20020106394	2002-08-08	Tucker et al.

Class Subclage 12 of	12
COPY	'   
\	

## Remarks

Note: Remarks are not for responding to an office action.

The eIDS is submitted on the same day that a Supplemental Information Disclosure Statement, including copies of foreign and non-patent art, is being mailed to the USPTO in accordance with 37 CFR 1.8. Please consider these two documents a single submission for the purpose of assessing any fee under 37 CFR 1.17(p).

## **Signature**

Examiner Name	, Date
Muchtall	11/14/03